

IN THE CLAIMS

Please cancel claims 7, 9, 18, and 22-23, and 26.

Please amend claims 1, 4-6, 10-14, 17, 19-21, 24, 25, and 27.

1. (Currently Amended) A method for presenting a multimedia presentation, comprising:
receiving a broadcast program comprising a first presentation;
receiving data which indicates one or more portions of the broadcast program may
also be utilized as part of second presentation comprising an interactive
magazine;
~~receiving a magazine and data associated with the multimedia presentation;~~
~~receiving at least one broadcast;~~
~~storing portions of the broadcasts, based on the data; and~~
storing said one or more portions responsive to detecting said data;
receiving magazine pages and associated metadata; and
utilizing the metadata to retrieve and present said stored one or more portions as
part of the presentation of the interactive magazine.
~~presenting the multimedia presentation to a user.~~
2. (Original) The method as recited in claim 1, wherein receiving the at least one broadcast includes receiving broadcasts from a plurality of channels.
3. (Original) The method as recited in claim 2, wherein receiving broadcasts from a plurality of channels includes tuning to the channel on which a broadcast is to be received.
4. (Currently Amended) The method as recited in claim 1, wherein ~~presenting the multimedia presentation~~ at least one page of the interactive magazine includes providing at least one hyperlink for selecting and retrieving one or more of said portions ~~a stored broadcast portion.~~

5. (Currently Amended) The method as recited in claim 4, wherein the interactive magazine is presented as an electronic magazine comprising a plurality of pages ~~further comprising playing the selected broadcast portion.~~

6. (Currently Amended) The method as recited in claim ~~[[5]]~~ 4, wherein ~~playing~~ retrieving the selected broadcast portion one or more of said portions includes searching the stored portions of the broadcasts.

7. (Canceled).

8. (Original) The method as recited in claim 7, wherein playing the at least one stored broadcast portion is automatic.

9. (Canceled).

10. (Currently Amended) The method as recited in claim ~~[[9]]~~ 1, wherein the at least one stored broadcast portion is displayed integral with a page of the interactive magazine ~~the multimedia presentation.~~

11. (Currently Amended) The method as recited in claim ~~[[10]]~~, wherein the at least one stored broadcast portion is displayed within the interactive magazine ~~multimedia presentation.~~

12. (Currently Amended) The method as recited in claim 1, wherein the ~~multimedia presentation~~ interactive magazine includes a plurality of pages.

13. (Currently Amended) The method as recited in claim 12, wherein presenting the ~~multimedia presentation~~ interactive magazine includes providing at least one hyperlink operable to select one of the plurality of pages.

14. (Currently Amended) The method as recited in claim 13, wherein presenting the ~~multimedia presentation~~ interactive magazine includes presenting a selected page.
15. (Original) The method as recited in claim 14, wherein presenting the selected page includes playing at least one stored broadcast portion associated with the selected page.
16. (Original) The method as recited in claim 12, wherein at least one stored broadcast portion is associated with more than one page.
17. (Currently Amended) The method as recited in claim 1, wherein receiving the ~~multimedia presentation~~ interactive magazine and associated data includes receiving from a point-to-point connection.
18. (Canceled).
19. (Currently Amended) The method as recited in claim [[18]] 1, further comprising storing at least one of the plurality of magazine pages.
20. (Currently Amended) The method as recited in claim 1, wherein storing portions of the broadcast[[s]] includes comparing the data to a viewer profile.
21. (Currently Amended) The method as recited in claim 1, wherein the data includes metadata.
- 22-23 (Canceled).
24. (Currently Amended) A method of providing a magazine, comprising:
transmitting a broadcast program comprising a first presentation;
transmitting data which indicates one or more portions of the broadcast program
may also be utilized as part of second presentation comprising an

interactive magazine, wherein said data is operable by a receiver to store said one or more portions responsive to detecting said data;
transmitting magazine pages and associated metadata, said metadata being operable in said receiver to retrieve and present said stored one or more portions as part of the presentation of the interactive magazine.

~~transmitting a magazine and data associated with the magazine; and~~
~~transmitting at least one broadcast including magazine content;~~
~~wherein the data are operable to cause a receiver to store portions of the at least one broadcast for presenting to a user with the magazine.~~

25. (Currently Amended) A system for providing a magazine, comprising:

~~a first receiver operable to receive a magazine and data associated with the magazine;~~
a second first receiver operable to receive at least one broadcast program comprising a first presentation, and data which indicates one or more portions of the broadcast program may also be utilized as part of a second presentation comprising an interactive magazine;
a second receiver configured to receive magazine pages and associated metadata;
a storage device ~~coupled to the second receiver;~~ and
a processor configured to:
store said one or more portions responsive to detecting said data; and
utilize the metadata to retrieve and present said stored one or more portions as part of the presentation of the interactive magazine.

~~use the data to store portions of the broadcasts and present the magazine to a viewer.~~

26. (Canceled).

27. (Currently Amended) A computer program product for processing broadcasts, comprising a computer usable medium having machine readable code embodied therein for:

receive a broadcast program comprising a first presentation;

receive data which indicates one or more portions of the broadcast program may also be utilized as part of second presentation comprising an interactive magazine;

store said one or more portions responsive to detecting said data;

receive magazine pages and associated metadata; and

utilizing the metadata to retrieve and present said stored one or more portions as part of the presentation of the interactive magazine.

~~receiving a magazine and data associated with the magazine;~~

~~receiving at least one broadcast;~~

~~storing portions of the broadcasts, based on the data; and~~

~~presenting the magazine to a user.~~